

1 WHAT IS CLAIMED IS:

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3 1. An applicator for liquid scalp medicine, comprising:

4 a reservoir for holding a supply of said liquid scalp medicine,

5 a plurality of hollow tines carried by said reservoir, said hollow tines having

6 passageways in fluid contact with said reservoir,

7 a resilient, flexible and closed tip at the end of each of said hollow tines, and

8 adjustable aperture means formed in or near each of said tips for adjusting the

9 amount of said liquid scalp medicine that flows through said aperture means in response to

10 pressure applied by said tip against the scalp, wherein said aperture means includes a slit

11 formed in said tip extending completely through one wall of said tip and wherein said

12 adjustable aperture means closes when no pressure is applied by said tip against the scalp,

13 thereby stopping the flow of said liquid scalp medicine.

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15 2. The apparatus of claim 1 wherein each of said tines has a longitudinal axis and

16 wherein said slit is parallel to said longitudinal axis.

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18 3. The apparatus of claim 1 wherein each of said tines has a longitudinal axis and

19 wherein said slit is transverse to said longitudinal axis.

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21 4. The apparatus of claim 1 further comprising one-way valve means connected

22 to said reservoir whereby said applicator is refillable.

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24 5. The apparatus of claim 4 wherein said reservoir is sized to carry a single dose

25 of said liquid scalp medicine.

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1 6. An applicator for liquid scalp medicine, comprising:
2 a reservoir for holding a supply of said liquid scalp medicine,
3 a plurality of hollow tines carried by said reservoir, said hollow tines having
4 passageways in fluid contact with said reservoir,
5 a resilient, flexible and closed tip at the end of each of said hollow tines, and
6 each of said hollow tines has a passageway of uniform cross-section, said
7 passageway extending through said open tip of each tine, said passageway being sized to
8 facilitate capillary flow through it by said liquid scalp medicine.